CHECKEN !

A TO CAME THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND

The state of the s

+ 0 0						Serial I	15	71
+ 0 0	то а	PPROPRIAT	E THE PUBL	C WATERS	OF THE STA	TE-OF NEV	ADA 10	10°
.co o	f first	receipt a	and filing for correct	in State	Engineer'	${ t s}$ office_	Alic 12	10
						. At	MUG-10	<u> 18</u>
rrec	red abbr	ication r	iled					
٠					Trife (Annier 178)		,	
	The unde	rsigned	The Ae	roville C	orporatio	n	<u> </u>	
			•		Name of applicant			
	Las Vega	s		, Co	unty of	Clark	*./	
ate	O.P	Мочада			hereby m	akė a app	lication	ıf
		-14 G V G G G		 •				
rmis	sion to	appropria	ate the pub	olic water	s of the	State of 1	Nevada,	as
, •- •			[a].			mirro do:	to ond n	. 7 -
rein	arter st	ared. (1	If applicar	it is a co	rporacton	, give da	ce and p	ŢĊ
inc	orporati	on.)	June 21,	1941, Las	Vegas, N	evada	<u> </u>	٠,
							· · · · · · ·	
Th	l è source	of the r	proposed ap	propriati	on is		<u> </u>	
	,	_				Name of stream, lal	re, or other source	
	<u>[</u>	_ Las	<u>s Vegas Ar</u>	<u>tesian Ba</u>	sin			
Th	e amount	of water	r applied f	or is	0.075	·	second-f	ee
	ŧ					40 miners' inches		
Th	e water	to be use	d for	<u>Quasi-mun</u>	icipal			
		· • • • • • • • •			ower, mining, manufa			اندائی
In SE	e water ½ NW 2 Se	ction 4.	diverted for Township	r rom its s 20. Range	62. or a	t a point	from w	nt hi
ie N	อ้rth อินล	rter cor	ner of sai	d Section	4, bears	North: 03	° 151 3	Où
	k .						d, it should be so	sta
ast .	<u>1703.45</u>	<u>feet. (Se</u>	ee attache	<u>d letter)</u>				-
ĺ					 .			
	IF THE WA	ATER IS TO BE	E USED FOR IRE	IGATION, SUP	PLY THE FOLI	OWING INFOR	MATION:	
					•			
) N	umber of	acres to	o be irriga	ated is	·			- 7
) D	ecorinti	on of lat	nd to be in	rricated				٠.
). D	CSCILPCI	on or rar	na co po 11	Des	cribe by legal subdi-	vision, or if on unsu	nveyed land it si	oul
			·		<u> </u>			
be so st	intend a hora betat	ption provided in a	accordance with special	instruction from the	State Engineer wh	en application is re-	turned for correct	HOD.
					· · · · · · · · · · · · · · · · · · ·	<u> </u>		
				····				
								-
							- 44.	-
) U		begin ab	out	_and end	about	, of	each yea	ar
) U		begin ab	out	_and end	about	onth of	each yea	ar
	se will		Month	<u> </u>		onth		
	se will		Month FOR POWER, MI	ning, stock v	M VATERING, OR	onth		
	se will		Month FOR POWER, MI	<u> </u>	M VATERING, OR	onth		
IF	se will	TO BE USED E	FOR POWER, MI	NING, STOCK V	ZATERING, OR	onth	SUPPLY THE	
1F) P	se will water is	ro be used i	FOR POWER, MI FOLLOW	NING, STOCK V ING INFORMA	yatering, or fion h	OTHER USE, \$	SUPPLY THE	
1F) P	se will water is	ro be used i	FOR POWER, MI	ning, stock ving intof di	yATERING, OR FION h	orner use, s	SUPPLY THE	
1F) P	se will water is	ro be used i	FOR POWER, MI FOLLOW	ning, stock ving intof di	yatering, or fion h	orner use, s	SUPPLY THE	
1F) P) P	se will water is to	ro be used i be devel use <u>Same</u>	FOR POWER, MI FOLLOW oped is	ning, STOCK V ING INFORMA int of di Give location of pl	yATERING, OR FION h	OTHER USE, S OTSEPOWER	OUPPLY THE	
11f) P) P	se will water is to	ro be used i be devel use <u>Same</u>	FOR POWER, MI FOLLOW	ning, STOCK V ING INFORMA int of di Give location of pl	yATERING, OR FION h	orner use, s	OUPPLY THE	
11f) P) P	se will water is to	ro be used i be devel use <u>Same</u>	FOR POWER, MI FOLLOW oped is	ning, STOCK V ING INFORMA int of di Give location of pl	yATERING, OR FION h	OTHER USE, S OTSEPOWER	OUPPLY THE	
) P) P	se will water is a	to be used to be develouse Same return of	oped is as the po	ning, stock ving int of digital of digital stream	yATERING, OR FION h version ace of use by legal su	OTHER USE, \$ OTSOPOWOR bdivision	OUPPLY THE	
) P) P	se will water is a	to be used to be develouse Same return of	FOR POWER, MI FOLLOW oped is	ning, stock ving int of digital of digital stream	yATERING, OR FION h version ace of use by legal su	OTHER USE, \$ OTSOPOWOR bdivision	OUPPLY THE	
) P) P	se will water is a	to be used to be develouse Same return of	oped is as the po	ning, stock ving int of digital of digital stream	yATERING, OR FION h version ace of use by legal su	OTHER USE, \$ OTSOPOWOR bdivision	OUPPLY THE	
) P) P) S	se will water is a ower to lace of oint of	be develouse Same return of	oped is as the po	ning, stock ving int of di Give location of pl stream	yATERING, OR FION h version ace of use by legal su Describe in	OTHER USE, \$ OTSEPOWER bdivision a same manner as poi	SUPPLY THE	
) P) P) S	se will water is a ower to lace of oint of	be develouse Same return of	oped is as the po	ning, stock ving int of di Give location of pl stream	yATERING, OR FION h version ace of use by legal su Describe in	OTHER USE, \$ OTSEPOWER bdivision a same manner as poi	SUPPLY THE	
) P) P) S	se will water is a ower to lace of oint of tate num	be developed use Same return of the begin ab	oped is as the po f water to kinds of an analyze the state of an analyze the s	int of di Give location of pl stream nimals to	yATERING, OR FION h version acc of use by legal su Describe in he watered about 31	orther use, a orsepower belivision	int of diversion	ar
) P) P) S	se will water is a ower to lace of oint of tate num	be developed use Same return of the begin ab	oped is as the po	int of di Give location of pl stream nimals to	yATERING, OR FION h version acc of use by legal su Describe in he watered about 31	orther use, a orsepower belivision	int of diversion	ar
) P) P) S	se will water is a ower to lace of oint of tate num se will emarks_S	be develouse Same return of the and legin ab	oped is as the po f water to kinds of an analyze the state of an analyze the s	ning, stock v Ing int of di Give location of pl stream nimals to n.and end	patering, or from hersion accof use by legal su be watered about 31 m	orther use, sorsepower belivision a same manner as poid	each year.	ar
) P) P) S) U	se will water is a ower to lace of oint of tate num se will emarks_S eroville	be develored use Same return of the begin above Certific Corpora	oped is as the po f water to kinds of an oout lst Ja Month	int of di Give location of pl stream nimals to n_and end	patering, or from howersion accof use by legal su Describe in be watered about 31 m im Deeds, ied Copy	orther use, a orsepower belivision a same manner as poid Dec., of lonth Thomas I of Quite!	each year im Dee	ar
) P) P) S) S	se will water is recover to lace of tate number to see will emarks_Seroville eroville	be develouse Same return of begin ab see Certical Corpora	oped is as the po f water to kinds of as Month fied Copy,	int of di Give location of pl stream nimals to n.and end Quit Cla nd Certif rl F. Noo	patering, or from hearing before the watere about 31 min Deeds, ied Copy n, and Age	orther use, a orsepower belivision a same manner as poid to the control of Suite regment by the control of suite or the control of suite or the control or t	each yeach work	ar to

DESCRIPTION OF PROPOSED WORKS

ze pipes to points of use.	water
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivision	ns
	7
Estimated cost of works \$2500.00	
. Estimated time required to construct works 60 days	,
	10754
Remarks Existing Well was drilled in 1940 under Application No Foruse of applicant	1019
	<u> </u>
	,
THE AEROVILLE CORPORATION , Applicant.	
By s/ Harry H Austin	
ompared Its Secretary	,
his sheet inspected	#: - · . .
, Engineer.	
OF STATE ENGINEER	
This is to certify that I have examined the foregoing applica	tion,
nd do hereby grant the same, subject to the following limitations a	and
onditions:	
	.
	_
ne amount of water to be appropriated shall be limited to the amoun	it
nich can be applied to beneficial use, and not to exceed	1 1 1
abic feet per second.	
ctual construction work shall begin on or before	
roof of commencement of work shall be filed before	
ork must be prosecuted with reasonable diligence and be completed	on or
efore	
coof of completion of work shall be filed before	
oplication of water to beneficial use shall be made on or before	
Proof of the application of water to benef	icial
se must be filed with State Engineer on or before	
OCT 1 0 1954 WITNESS MY HAND AND SEAL this	dev
	i i i
Cancelled of special application within statutory time	
failing consected abbitrarious mann arathrees, time	1.0
A Copysered appression status assessed that	